In the Claims:

- 1. (previously presented) Flexible conveyor comprising a carrying structure and a conveyor belt where the upper side is defined by the conveyor belts loading surface, wherein the carrying structure comprises a load-carrying chain, where each link in the chain on its upper side comprises conveyor belt support means, and on its underside conveyor belt guidance means, and wherein each load-carrying chain link is articulately joined for movement in three dimensions relative to the adjacent links and wherein the loading surface of the conveyor belt is supported by the conveyor belt support means, and wherein means are provided in each end of the flexible conveyor about which the conveyor belt is guidably turned.
- 2. (previously presented) Flexible conveyor according to claim 1, wherein the chain links of the load-carrying chain are integral with the conveyor belt support means and the conveyor belt guidance means, and wherein it is made from a moldable plastic material.
- 3. (previously presented) Flexible conveyor according to claim 1, wherein two or more sets of adjustable support legs can be attached to the load-carrying chain.
- 4. (previously presented) Flexible conveyor according to claim 1, wherein one or more of the conveyor belt support means projecting from its underside comprises roller means or ball means for slidingly supporting at least part of the conveyor.
 - 5. (previously presented) Flexible conveyor according to

- claim 1, wherein at both sides of the conveyor connecting the edges of the conveyor belt support means with the conveyor belt quidance means of each chain link sides are provided.
- 6. (previously presented) Flexible conveyor according to claim 1, wherein the conveyor belt support means and the conveyor belt guidance means in the conveyor's longitudinal plane comprises recesses and protrusions, such that protrusions on one chain link fits within a recess in an adjacent chain link.
- (previously presented) Flexible conveyor according to claim 1, wherein the means provided at each end of the flexible conveyor about which the conveyor belt is guidably turned, comprises side members on the inner side of which a track is formed for guiding the conveyor belt.
- (previously presented) Flexible conveyor according to claim 1, wherein the conveyor belt is driven by a pinion drive engaging in the belt adjacent to at least one of the means arranged at each end of the conveyor.